REPORT OF CHANNEL CONDITIONS 100 TO 400 FEET WIDE

(EP 1130-2-520)

PAGE 1 OF DATE

7 August 2008

TO:

Navigation Interests

FROM:

U.S. Army Engineer District, Baltimore

P.O. Box 1715

Baltimore, Maryland 21203-1715

Baltimore Harbor Baltimore, Maryland					MINIMUM DEPTHS IN CHANNEL ENTERING FROM SEAWARD		
NAME OF CHANNEL	DATE OF SURVEY	AUTHORIZED PROJECT			LEFT OUTSIDE		RIGHT OUTSIDE
		WIDTH (feet)	LENGTH (miles)	DEPTH (feet)	QUARTER (feet)	MIDDLE HALF (feet)	QUARTER (feet)
urtis Creek Station 0+000 to 4+800	5/Aug/200%	200	1	35	33	34	
urtis Creek Station 4+900 to 13+632	5/Aug/2007	200	2	22	17	17	

REMARKS (Continue on reverse)

All depths referto MLLW for the 1983-2001 tidal epoch. This information represents the results of surveys made on dates indicated and can only be as representing the general conditions at that time. Actual length of deep draft channel is 0.91 miles and 1.67 miles for shallow draft channel.

Actual depths for deep draft channel are LQ=E1431315.48, N561965.69 (32.9') MH=E1431305.50, N561968.67 (33.5') RQ=E1431207.59, N562003.27 (34.1') Actual depth for shallow draft pchannelare LQ=E1435401.92, N558552.17 (17.1') MH=E1435408.62, N585507.48 (16.7') RQ=E1433330.55, N556985.49 (12.5')